## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (currently amended): A system for accessing electronic books comprising:

a file server that stores electronic books;

a controller connected to the file server for controlling access to electronic books on the file server; and

a viewer adapted for connection to the controller, which viewer <u>stores and</u> displays electronic books; and

means for determining how many electronic books are stored in the viewer, and if the number of electronic books stored on the viewer exceeds a maximum number, preventing the viewer from receiving additional electronic books from the file server.

Claim 2 (original): The system of claim 1, wherein the controller retrieves a selected electronic book from the file server and sends the selected electronic book to the viewer.

Claim 3 (original): The system of claim 2, wherein the viewer has a memory that stores the selected electronic book.

Claim 4 (original): The system of claim 1, wherein the controller comprises software for controlling the system.

Claim 5 (original): The system of claim 1, wherein the controller monitors data being transferred to the file server.

Claim 6 (original): The system of claim 1, wherein the controller comprises a viewing screen.

Claim 7 (original): The system of claim 1, wherein the controller comprises a user interface.

Claim 8 (original): The system of claim 7, wherein the user interface may be used to control

the viewer.

Claim 9 (original): The system of claim 1, wherein the controller prevents the viewer from accessing more than one file server at the same time.

Claim 10 (canceled)

Claim 11 (original): The system of claim 1, further comprising a catalog printer connected to the file server that is capable of printing information about electronic books stored on the file server.

Claim 12 (original): The system of claim 11, wherein the catalog printer is connected to the controller and titles of books are downloaded to the catalog printer.

Claim 13 (original): The system of claim 11, wherein the electronic books have encoded text and wherein the catalog printer cannot access the encoded text.

Claim 14 (original): The system of claim 1, wherein the viewer uses an automated timeout sequence that erases textual data for the selected electronic books after a period of time.

Claim 15 (original): The system of claim 1, further comprising a video connector that receives a signal from a distribution system, converts the signal into electronic book files, and stores the electronic book files to the file server.

Claim 16 (currently amended): A viewer for viewing electronic books retrieved from a file server comprising:

means for selecting an electronic book from the file server;

a memory that stores a the selected electronic book; and

a display that displays the selected <u>electronic</u> book, wherein the memory receives the selected <u>electronic</u> book from a file server, and wherein the viewer is adapted for connection to <u>at the selecting means that selects the electronic book from the file server and delivers the electronic book to the viewer; and</u>

means for determining how many electronic books are stored in the viewer, and if the number of electronic books stored on the viewer exceeds a maximum number, preventing the viewer from receiving additional electronic books from the file server.

Claim 17 (original): The viewer of claim 16, wherein the selecting means is a controller that controls access to the file server.

Claim 18 (original): The viewer of claim 17, wherein the controller retrieves a selected electronic book from the file server and sends the selected electronic book to the viewer.

Claim 19 (currently amended): The viewer of claim 17, wherein the controller monitors data being transferred to the file server by the <u>a</u> converter.

Claim 20 (original): The viewer of claim 17, wherein the controller prevents the viewer from accessing more than one file server at the same time.

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Claim 21 (canceled)

Claim 22 (original): The viewer of claim 16, wherein the viewer uses an automated timeout sequence that erases textual data for the selected electronic books after a period of time.

Claim 22 23 (currently amended): The viewer of claim 16, wherein the file server receives electronic book files from a video connector that receives a signal from a distribution system, converts the signal into electronic book files, and stores the electronic book files to the file server.

Claim 23 24 (currently amended): A method for distributing electronic books from a vendor to a purchaser comprising:

selecting an electronic book from the file server;

downloading the selected book to a viewer; and

storing the selected book in a memory of the viewer; and

determining how many electronic books are stored in the memory of the viewer, and if the number of electronic books stored on the viewer exceeds a maximum number, preventing the viewer from downloading additional electronic books from the file server.

Claim 24 25 (currently amended): The method of claim 23, further comprising providing a menu catalog that displays titles of the books on the file server.

Claim 25 26 (currently amended): The method of claim 23, further comprising deleting the selected book from the memory after a specified period of time.

Claim 26 27 (currently amended): The method of claim 23, wherein the step of selecting comprises using a controller to access the file server.

Claim 27 28 (currently amended): The method of claim 23, further comprising connecting the viewer to a controller to access the file server.

Claim 28 29 (currently amended): The method of claim 23, further comprising determining whether the viewer is connected to another file server, and if the viewer is connected to another file server, preventing the viewer from accessing the file server.

Claim 29 30 (canceled)